Serial No.

09/151,531

Filed

09/11/98

(Amended) A discharge apparatus for disc bodies comprising:

a fixed substrate;

a disc spaced from said substrate a distance related to the thickness of said disc bodies, said disc including at least one opening having a diameter adapted to receive a disc body;

means for rotating the disc to accept disc bodies in said opening and said space for discharge thereof, said rotating means including a shaft coupled between said disc and means for rotating the shaft for axial movement thereof and said adjusting means including The apparatus of claim 2 wherein said adjusting means includes] an elevation body disposed about the shaft and at one end engaging the disc and at the other end including a plurality of axially extending projections and an operation body including a plurality of projections adapted to engage the projections on said elevation body, engagement of said projections displacing said disc to adjust said space.

Please cancel claims 6-7 without prejudice.

(Amended) A discharge apparatus for disc bodies comprising:

a fixed substrate;

a disc spaced from said substrate a distance related to the thickness of said disc bodies, said disc including a main disc having coupled to one face thereof a cover disc. each including bores adapted to register to define at least one opening, said disc bodies accepted through said cover disc into said opening, said main disc including at least one

arm disposed in said space and adapted to engage a disc body in said space for discharge

2